CITY OF ST. MARYS, GEORGIA

Applications and Information

Regarding Permits for

Building

Electrical

Plumbing

Mechanical

And

Low Voltage

CITY OF ST. MARYS REQUIREMENTS FOR RESIDENTIAL AND COMMERCIAL CONSTRUCTION

Updated January 2014

Building Codes In Use:

- 1. 2012 International Building Code
- 2. 2012 International Residential Building Code
- 3. 1999 SSTD 10-99, Standard for Hurricane Resistant Residential Construction
- 4. 2011 NFPA 70, National Electrical Code
- 5. 2012 International Plumbing Code
- 6. 2012 International Mechanical Code
- 7. 2012 International Fire Code
- 8. 2012 International Fuel Gas Code
- 9. 2009 International Energy Conservation Code
- 10. 2012 International Existing Building Code
- 11. NFPA 101 Life Safety Code, 2012 Edition
- 12. GA Fire Marshal's Rules & Regulations
- 13. City of St. Marys Code of Ordinances, Chapter 54, "Flood Damage Prevention" (latest edition)
- 14. 2010 ADA Standards for Accessible Design
- 15. GA State Supplements and Amendments to the above codes

Design Requirements:

- 1. All structures must be designed and built to withstand 120 MPH (3 second gust) winds, Exposure Category "B", minimum.
- 2. Finished floor elevation of the structure must be a minimum of 16-inches above the high point of the adiacent road.
- 3. Maximum structure height limitation of the City of St. Marys, Code of Ordinances, Section 110, must be complied with.
- 4. Marsh line, for property located on a salt water marsh, must be established by the GA EPD <u>within a year of starting any construction</u> on the property. <u>No land disturbance can take place within 25 feet of that marsh line</u>.
- 5. No construction can take place within 25 feet of the normal water's edge of a lake, pond, or other body of water considered to be in "intra-state" waters.
- 6. All structures for human habitation must be constructed a minimum of 24" above the base flood elevation in which it is located. Verification of this will be by <u>submission of post flood elevation certificate prepared</u> by a registered professional Georgia surveyor.
- 7. Owner/Contractor may be required to submit a <u>lot inspection report</u> prepared by a registered professional Georgia surveyor <u>prior to the construction of any footers</u>, <u>piers</u>, <u>slab</u>, <u>foundation or floor</u>.

Building Department Required Inspections:

- 1. Building:
 - a. Setbacks
 - b. Sediment Control
 - c. Pier/Footing/Slab
 - d. Bond Beam/CMU Fill
 - e. Termite Treatment (record purpose only)
 - f. Wall and Roof Sheeting Nail Off
 - g. Window and Exterior Door Installation
 - h. Framing Prior to Cover Up (includes structural, electrical, plumbing and HVAC rough in)
 - i. Insulation
 - i. Gas Vent
 - k. Final (Certificate of Occupancy)
- 2. Plumbing:
 - a. Pre-Slab
 - b. Rough In Prior to Cover Up
 - c. Gas Piping Prior to Cover Up
 - d. Final (Certificate of Occupancy)
- 3. Electrical
 - a. Temporary Pole
 - b. Cover Up
 - c. Grounding
 - d. Pre-Final
 - e. Final (Certificate of Occupancy)
- 4. HVAC
 - a. Rough In Prior to Cover Up
 - b. Final (Certificate of Occupancy)
- 5. Swimming Pool/Enclosure
 - a. Shell
 - b. Grounding
 - c. Piping
 - d. Cool Deck
 - e. Final (Certificate of Occupancy)

ITEMS REQUIRED FOR SUBMITTING FOR BUILDING/ELECTRICAL/MECHANICAL and PLUMBING PERMITS IN THE CITY OF ST. MARYS

Updated January 2014

Site Plan: Prepared by a GA Registered Surveyor with the following information:

- 1. Property dimensions and orientation
- 2. Location and description of property boundary markers
- 3. Proposed construction located on the property, including driveway
- 4. Highways or streets adjacent to the property, including elevation(s)
- 5. Any and all easements
- 6. Building restriction lines
- 7. Wetlands, ponds, or lakes on or adjacent to the property
- 8. Elevations of property and flood hazard zone
- 9. Subdivision name and lot number, if any
- 10. Location of water and sewer connections or well and septic tank

Foundation Plan and Details, Elevation Details, Wall Details (Interior and Exterior)

Floor Plan:

- 1. Finished floor elevation
- 2. Window/door location and size
- 3. Room/area designation/use

Electrical Plan:

- 1. Outlets
- 2. Type of service and diagram
- 3. Lights
- 4. Wiring diagram
- 5. Location of disconnect panels

Plumbing Plan:

- 1. Fixture layout
- 2. Drain layout and size
- 3. Water pipe layout and size
- 4. Size of water meter

Mechanical Plan:

- 1. Size of A/C unit
- 2. Type of heat
- 3. Duct layout (manual "D")
- 4. If a restaurant:
 - a. Hood with fire suppression system
 - b. Equipment layout
- 5. Calculations for sizing of heating/cooling units (manual "J")

Complete the building/electrical/low voltage/mechanical/plumbing permit applications and the authorized permit agent form and submit with plans and site plan. You will need to include a copy of the state contractor's license for the general contractor and all sub-contractors. In addition you will need to provide a copy of a current occupational tax registration certificate aka a business license for the general contractor and all sub-contractors. If you have a current one for ANY CITY OR COUNTY WITHIN THE STATE OF GEORGIA we will honor it, just submit a copy of it.

CURRENT CAPITAL RECOVERY FEES FOR WATER AND SEWER

Effective 1/6/2014 through 1/5/2015

| | Water Tap | Sewer Tap |
|---|--|--------------|
| ¾ inch | \$ 1,095.00 | \$ 3,555.00 |
| 1 inch | \$ 1,775.00 | \$ 5,950.00 |
| 1½ inch | \$ 3,525.00 | \$ 11,805.00 |
| 2 inch | \$ 5,620.00 | \$ 18,875.00 |
| 3 inch | \$ 10,600.00 | \$ 35,285.00 |
| 4 inch | \$ 17,625.00 | \$ 35,385.00 |
| 6 inch | \$ 35,085.00 | \$ 58,940.00 |
| 8 inch | \$ 56,035.00 | \$187,575.00 |
| Water/Sewer Total | | |
| ¾ inch | \$ 4,650.00 | |
| 1 inch | \$ 7,725.00 | |
| 1 ½" inch | \$ 15,330.00 | |
| 2 inch | \$ 24,495.00 | |
| 3 inch | \$ 45,885.00 | |
| 4 inch | \$ 53,010.00 | |
| 6 inch | \$ 94,025.00 | |
| 8 inch | \$243,610.00 | |
| Meter Equipment Cost | | |
| 3/4" inch 1" inch 1 ½" inch 2" inch 3" inch 4" inch 6" inch | \$ 280.00 \$ 350.00 \$ 500.00 \$ 575.00 \$2,300.00 \$3,000.00 \$4,600.00 | |
| 8" inch or larger | To Be Determined | |

Fee Schedule for Building/Electrical/Mechanical/Plumbing/Low Voltage/Demolition Permits

Adopted in Legal Assembly September 16, 2013

<u>Building Permit</u> – Permit fee is ½ of 1% of the "actual contract cost" of the general construction work including the trades, minimum \$50. You will be required to submit a <u>copy of the contract</u> with the Building Permit Application. \$50 administrative fee in addition to permit fee. NOTE: Homeowner's applying for a new construction building permit the fees will be based on material and labor costs for the general construction and all trades.

<u>Electrical Permit</u> - Permit fee is 2% of the "actual contract cost" of the electrical work with a minimum of \$50. You will be required to submit a <u>copy of the contract</u> with the Electrical Permit Application. \$50 administrative fee in addition to permit fee.

<u>Low Voltage Permit</u> – Permit fee is 2% of the "actual contract cost" of the low voltage work with a minimum of \$50. You will be required to submit a <u>copy of the contract</u> with the Low Voltage Permit Application. \$50 administrative fee in addition to permit fee.

Mechanical Permit – Permit fee is 2% of the "actual contact cost" of the mechanical work with a minimum of \$50. You will be required to submit a copy of the contract with the Mechanical Permit Application. \$50 administrative fee in addition to permit fee.

<u>Plumbing Permit</u> – Permit fee is 2% of the "actual contract cost" of the plumbing work with a minimum of \$50. You will be required to submit a <u>copy of the contract</u> with the Plumbing Permit Application. \$50 administrative fee in addition to permit fee.

Note: Fee for replacing an existing hot water heater will be an administrative fee of \$50 only.

<u>Demolition Permit</u> – Permit fee \$100.00 regardless of structure size or materials

<u>Re-Establishing Disconnected Electrical Service</u> - \$35.00 permit fee, no additional administrative fee

Re-Inspection Fee - \$100.00 per re-inspection. Fee to be paid prior to re-inspection.

AID TO CONSTRUCTION FEE

Section 98-57 City Ordinance for Construction Fee

- (a) In order to connect to the City of St. Marys water and/or wastewater utility system, all residential, commercial, institutional, industrial or any other structure requiring water and/or wastewater utility services, shall pay an aid-to-construction fee in addition to any fees required by ordinance prior to connecting to the city water and/or wastewater system.
- (b) The aid-to-construction fee will be based upon improvements needed for the water or wastewater infrastructure and construction or expansion of the water or wastewater treatment facilities serving the city. The city currently has three wastewater treatment facilities with another facility being proposed for future development. The current wastewater treatment plants are known as the Point Peter Plant, Weed Street Plant and Scrubby Bluff Plant. Each aid-to-construction fee will be based on the expansion or construction needed for any and all improvements or expansions of the water and wastewater plants serving the city. These fees will only be used for the improvement or expansion of the water and wastewater treatment facilities located within the city.
- (c) The aid-to-construction fee for commercial subdivisions and/or structures, and residential subdivisions and/or structures shall be calculated based on the estimated average daily water consumption of each type of structure or unit as outlined in Table 98-57.1, multiplied by the estimated construction cost per gallon, as listed in the fee ordinance, then multiplied by the number of units. The estimated aid-to-construction cost per gallon shall increase May 1 of each succeeding year, beginning in May 2010, at a rate of five percent. If the proposed use is not included in Table 98-57.1, then the daily average water consumption rate shall be determined by the mayor and council and/or their designee.

Owner/Developer of any structure shall have the option of providing an Earthcraft or LEED (Leadership in Energy and Environmental Design) certified facility that may modify the daily average water consumption rate as listed in Table 98-57.1 The aid-to-construction fee shall be the lower of the figures derived from using either figures from 98-57.1 or the LEED or Earthcraft certified figures. The City will only accept certified LEED or Earthcraft figures from a current Georgia registered professional engineer or current Georgia registered architect.

For example: for a 2011 development with 50 units of one bedroom apartments the fee would be GPD (Table 98-57.1) X Cost Per Gallon X Unit Total = Aid-To-Construction Fee or 150 X \$12.58 X 50 = \$94,350.00 would be the aid-to-construction fee.

- (d) Aid-to-construction fee for commercial or residential projects that do not require subdivision review and approval shall be paid with submittal of a request for a building permit. Aid-to-construction fee for commercial or residential subdivisions shall be paid prior to submittal of final subdivision approval by the Planning Commission.
- (e) Any addition(s) made to the current structure shall pay an aid-to-construction fee in an amount of either the added estimated water consumption resulting from any addition to the current structure(s) or an amount based on square footage of the proposed addition, whichever is smaller, using Table 98-57.1. Addition shall be defined as a physical addition to the existing structure, and not interior renovations or building envelope renovations. Added estimated water consumption shall be

- defined as the difference between the current number of fixtures and their related consumption. Earthcraft and LEED certification may also be used for existing structures. The relocation of one or more fixtures within the same existing building envelope will not require an aid-to-construction fee.
- (f) For any commercial or residential subdivision, a final plat will not be submitted to city council for approval until after receipt of any related fees including the aid-to-construction fee. For projects not requiring subdivision, a building permit will not be issued until after receipt of any related construction fees including the aid-to-construction fee. Engineering plans will not be approved until after receipt of any and all construction fees.

Note: See next page for Table 98-57.1

Aid To Construction Fee Table 98-57.1

| | А | В |
|----|---|--|
| 1 | Structure Type | Water Usage in Gallons Per Day(GPD) |
| 2 | Airport | 2 Per Passenger Plus 14 Per Employee |
| 3 | Assembly Hall | 2 Per Seat |
| 4 | Barber Shop/Beauty Parlor | 55 Per Chair |
| 5 | Boarding House | 60 Per Room |
| 6 | Boarding House with Laundering Services | 60 Per Room Plus 500 Per Washing Machine |
| 7 | Boarding House with Dishwashing Machine | 60 Per Room Plus 50 Per Dishwashing Machine |
| 8 | Bowling Alley | 75 Per Lane |
| 9 | Car Wash with Wand Wash | 200 Per Bay |
| 10 | Car Wash with Hand Wash | 700 Per Location |
| 11 | Car Wash with Drive Thru Automated Wash | 3,500 Per Site |
| 12 | Call Center | 5 Per 100 Square Feet of Building |
| 13 | Clinic-Medical/Surgical/Outpatient | 150 Per Exam Room |
| 14 | Clinic-Psychiatric-Non Exam | See Office Listing |
| 15 | Correction Institution/Prison/Jail | 125 Per Bed Plus 10 Per Employee |
| | | Consumption Per Member To Be Determined By Review |
| 16 | Club-Non-Residential Recreation Facility | Of Type And Capacity By Designated Staff |
| | | Consumption Per Member To Be Determined By Review |
| 17 | Club-Residential Recreation Facility | Of Type And Capacity By Designated Staff |
| | Daycare | 10 Per Employee |
| - | Dental Office | 150 Per Chair |
| | Department Store - Retail | 5 Per 100 Square Feet of Building |
| | Drug Store | 300 Per Store |
| 21 | Drug Store | 15-35 Per Person Per Shift As Determined By Review Of |
| | | Process Not Including Water/Sewer Needed For The |
| 22 | Factory/Manufacturing Facility | Process Used |
| | Funeral Home | 10 Per 100 Square Feet |
| | | 20.01.200.04441.01.000 |
| | | GPD Per Person Per Day Based On Engineering Criteria |
| | | For Size Of Bldg. And Anticipated Use Factors As |
| a | | Submitted By GADOT, Reviewed And Approved By The |
| 24 | Highway Rest Areas | City Manager Or Designated Staff Member |
| 25 | Hospital | 100 Per Bed |
| 26 | Hotel/Motel - No Kitchens | 60 Per Room For 2 Persons-Each Extra Person Add 25 GPD |
| 27 | Hotel/Motel Plus Food Service | 60 Per Room Plus Food Service As Listed Above |
| | House Of Worship | 1 Per Seat |
| | House Of Worship With Daycare Or School | 1 Per Seat Plus 10 Per Each School Personnel |
| 30 | House Of Worship Fellowship Hall With Kitchen | 25 Per Seat Plus 50 Per Seat For Dishwashing |
| 50 | Kennel | 15 Per Cage |

| | A | В |
|----|---|---|
| 32 | Kindergarten No Meals | 10 Per Person |
| 33 | Kitchen For Daycare Or Kindergarten | 10 Per Person |
| 34 | Lanundry Self Service | 200 Per Machine |
| 35 | Laundry Commercial | 1,000 Per Machine |
| 36 | Manufactured Home Park | 300 Per Site |
| 37 | Marina Without Bathhouse | 10 Per Boat Slip |
| 38 | Multi-Family - One Bedroom | 100 Per Unit |
| | Multi-Family - Two Bedrooms | 150 Per Unit |
| 40 | Multi-Family - Three or More Bedrooms | 200 Per Unit Plus 50 Per Additional Bedroom |
| | Nursing Home | 150 Per Bed |
| 42 | Office (Except Medical or Dental) | 15 Per Person |
| | | Consumption Per Member To Be Determined By Review |
| | | Of Type And Capacity By Designated Staff Not To |
| 43 | Parks - Day Use With Flush Toilets | Exceed 5 Per Person |
| | , | Consumption Per Member To Be Determined By Review |
| | | Of Type And Capacity By Designated Staff Not To |
| 44 | Picnic Areas With Flush Toilets | Exceed 5 Per Person |
| | | 10 Per Outpatient Procedure Room Plus 10 Per Exam |
| 45 | Physician's (Medical) Office | Room |
| 46 | Residential - One Bedroom | 150 Per Unit |
| 47 | Residential - Two Bedrooms | 200 Per Unit |
| 48 | Residential - Three or More Bedrooms | 300 Per Unit Plus 50 Per Additional Bedroom |
| | | 25 Per Seat - Add 500 To Each Use For A Laundering |
| | | Service And Add 500 To Each Use For An Automated |
| 49 | Restaurant - Less Than 24 Hour Service | Dishwashing Service |
| | | 50 Per Seat - Add 500 To Each Use For A Laundering |
| | | Service And Add 500 To Each Use For An Automated |
| 50 | Restaurant - 24 Hour Service | Dishwashing Service |
| | | 30 Per Car Space - Add 500 To Each Use For A |
| | | Laundering Service And Add 500 To Each Use For An |
| 51 | Restaurant - Drive-In | Automated Dishwashing Service. |
| | | 35 Per 100 Square Feet Of Building - Add 500 To Each |
| 52 | Rostaurant - Carry Out Only | Use For A Laundering Service And Add 500 To Each Use For An Automated Dishwashing Service |
| - | Restaurant - Carry Out Only Retail | 400 Per Toilet Room |
| | Schools - Day, No Showers Or Cafeteria | 15 Per Student And Staff |
| | Schools - Day With Cafeteria | 20 Per Student And Staff |
| | Schools - Day With Careteria Schools - Day With Showers And Cafeteria | 25 Per Student And Staff |
| 50 | Service Station, Full Service (Fuel And | 25 FEI Student And Staff |
| 57 | Convenience Items) | 25 per 100 Square Feet |
| | Service Station With Garage Repairs | 100 Per Pump |
| | Shopping Centers | .16 Per Square Feet |
| | Speculative Buildings | .1 Per Square Feet Adjusted Upon Occupancy |

Aid To Construction Fee Table 98-57.1

| | А | В |
|----|---|---|
| 61 | Stadium | 2 Per Seat |
| 62 | Storage - Mini Warehouse | 1.5 Per 100 Square Feet (Gross) |
| 63 | Swimming Pools Except Residential Pools | 10 Per User Based On Legal Code Occupancy |
| 64 | Tavern, Bar, Lounge - No Meals | 15 Per Seat |
| 65 | Tavern, Bar, Lounge - With Meals | 15 Per Seat Plus Food Service Plus Usage For "Restaurant-Less Than 24 Hour Service" As Listed Above |
| 66 | Travel Trailer (RV) Park | 150 Per Space |
| 67 | Theater - Drive In | 3 Per Car |
| 68 | Theater - Inside Fixed Seating | 3 Per Seat |
| 69 | Veterinarian Office | 20 Per 100 Square Feet (Gross) |
| 70 | Warehouse | 400 Per Toilet Room |
| | | Water/Sewer Usage Costs As Determined By The City Manager And/Or Staff Member As Designated By The City Manager Not To Exceed \$100,000 (Aid To Construction only). Water/Sewer Usage Costs Above \$100,001 Must Be Determined By City Council With Recommendation From The City Manager And/Or Staff |
| 71 | Construction Not Described Above | Member As Designated By The City Manager. |



CITY OF ST. MARYS BUILDING PERMIT APPLICATION

BP

| PERMIT NUMBER: | DATE APPLIED | ; |
|--|--------------|--------|
| PROJECT ADDRESS: TAX PARCEL NUMBER: | | |
| OWNER'S NAME: ADDRESS: | | PHONE: |
| CONTRACTOR'S NAME: | STATE: | |
| ACTUAL CONTRACT COST: (GENERAL CONSTRUCTION WORK INCLUDING TRADES) | | |
| SPECIAL CONDITIONS: | OCCUPANCY TY | PE: |
| ****NOT | | |

THIS PERMIT BECOMES NULL AND VOID IF WORK OR CONSTRUCTION AUTHORIZED IS NOT COMMENCED WITHIN SIX MONTHS, OR IF CONSTRUCTION OR WORK IS SUSPENDED, OR ABANDONED FOR A PERIOD OF 6 MONTHS AT ANY TIME AFTER WORK IS STARTED. WORK MUST BE COMPLETED WITHIN 24 MONTHS FROM DATE OF PERMIT ISSUANCE.

PERMIT FEES ARE NON REFUNDABLE

I HEREBY CERTIFY THAT I HAVE READ AND EXAMINED THIS DOCUMENT AND KNOW THE SAME TO BE TRUE AND CORRECT. ALL PROVISIONS OF LAWS AND ORDINANCES GOVERNING THIS TYPE OF WORK WILL BE COMPLIED WITH WHETHER SPECIFIED HEREIN OR NOT. GRANTING OF A PERMIT DOES NOT PRESUME TO GIVE AUTHORITY TO VIOLATE OR CANCEL THE PROVISIONS OF OTHER STATE OR LOCAL LAW REGULATING CONSTRUCTION OR THE PERFORMANCE OF CONSTRUCTION.

| / | / |
|------|---|
| | |
| DATE | |



CITY OF ST. MARYS

E1

ELECTRICAL PERMIT APPLICATION

| PERMIT NUMBER: | APPLICATIO | ON DATE: | |
|---|------------|------------------------------|--|
| PROJECT ADDRESS: | | | |
| CONTRACTOR'S INFORMATION: | | | |
| CONTRACTOR'S NAME: | | | |
| NAME OF BUSINESS: | | | |
| ADDRESS: | | PHONE #: | |
| CITY: | STATE: | ZIP CODE: | |
| STATE LICENSE NUMBER:EXPIRATION DATE ON ELECTRICAL LICENSE: | | | |
| COUNTY/CITY OF OCCUPATIONAL TAX LICENSE EXPIRATION DATE ON COUNTY/CITY LICENSE: _ | | | |
| WRITE A DESCRIPTION OF THE WORK YOU ARE I | | | |
| COPY OF CONTRACT TO BE SUBMITTED V | | | |
| LOW VOLTAGE WIRING ON THE PROJECT: IF YES, PLEASE COMPLETE THE LOW VOLTAGE A | | YES | |
| DRAWING(S) ATTACHED:NO | _YES | _NOT APPLICABLE EXPLAIN WHY: | |
| | | | |
| IS THIS FOR RECONNECTION OF DISCONTINUED | SERVICE: | | |
| LICENSEE SIGNATURE: | | DATE: | |



CITY OF ST. MARYS ELECTRICAL LOW VOLTAGE PERMIT APPLICATION

| Constitution of the last | |
|--|---|
| | |
| No. of Concession, Name of Street, or other party of the Concession, Name of Street, or other pa | _ |

| PERMIT NUMBER: | APPLICATION D | ATE: |
|--|-------------------|----------------------------|
| PROJECT ADDRESS: | | |
| CONTRACTOR'S INFORMATION: | u . | |
| CONTRACTOR'S NAME: | | |
| NAME OF BUSINESS: | | |
| ADDRESS: | PHOI | NE #: |
| CITY: | STATE: | ZIP CODE: |
| STATE LICENSE NUMBER: | | |
| EXPIRATION DATE ON LOW VOLTAGE LICENSE: | | |
| COUNTY/CITY OF OCCUPATIONAL TAX LICENSE | & NUMBER: | |
| EXPIRATION DATE ON COUNTY/CITY LICENSE: _ | | |
| COPY OF CONTRACT TO BE SUBMITTED | | |
| | | |
| FEE CALCULATED @ 2% OF THE "ACTUAL CONT | RACT COST" PLUS A | \$50.00 ADMINISTRATIVE FEE |
| ELECTRICAL ON THE PROJECT:NO | | |
| IF YES, PLEASE COMPLETE THE ELECTRICAL API | PLICATION | |
| DRAWING(S) ATTACHED: NO | _YESNOT | APPLICABLE EXPLAIN WHY: |
| | | |
| | | |
| | | |
| LICENSEE SIGNATURE: | | DATE: |



CITY OF ST. MARYS PLUMBING PERMIT APPLICATION

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| PERMIT NUMBER: | DATE APPLI | ED: |
|---|------------------|------------------------|
| PROJECT ADDRESS: | | |
| CONTRACTOR'S INFORMATION: | | |
| CONTRACTOR'S NAME: | | PHONE #: |
| NAME OF BUSINESS: | | |
| ADDRESS: | | |
| CITY: | | |
| STATE LICENSE NUMBER: | | |
| EXPIRATION DATE ON PLUMBING LICENSE: | | |
| COUNTY/CITY OF OCCUPATIONAL TAX LICENS | SE & NUMBER: | |
| EXPIRATION DATE ON COUNTY/CITY LICENSE: | | |
| COPY OF CONTRACT TO BE SUBMITTED | O WITH THIS APPL | ICATION |
| FEE CALCULATED @ 2% OF THE "ACTUAL CON | | |
| | | |
| DRAWING(S) ATTACHED:NO | YESNOTAF | PPLICABLE EXPLAIN WHY: |
| | | |
| | | |
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| | | |
| | | |
| LICENSEE SIGNATURE: | | DATE: |



CITY OF ST. MARYS MECHANICAL PERMIT APPLICATION



| PERMIT NUMBER: | DATE APPLIE | D: | |
|------------------------------------|-------------------------|----------------------------|--|
| PROJECT ADDRESS: | | - | |
| CONTRACTOR'S INFORMATION: | | | |
| CONTRACTOR'S NAME: | PI | HONE #: | |
| NAME OF BUSINESS: | | | |
| ADDRESS: | | | |
| CITY: | STATE: | ZIP CODE: | |
| STATE LICENSE NUMBER: | | | |
| EXPIRATION DATE ON MECHANICAL LIC | ENSE: | | |
| COUNTY/CITY OF OCCUPATIONAL TAX L | ICENSE & NUMBER : | | |
| EXPIRATION DATE ON COUNTY/CITY LIC | | | |
| COPY OF CONTRACT TO BE SUBM | ITTED WITH THIS APPLIC | CATION | |
| FEE CALCULATED @ 2% OF THE "ACTUA | L CONTRACT COST" PLUS A | \$50.00 ADMINISTRATIVE FEE | |
| DRAWING(S) ATTACHED:NO _ | YESNOT APP | PLICABLE EXPLAIN WHY: | |
| | | | |
| | | | |
| | | | |
| | | | |
| LICENSEE SIGNATURE: | | DATE: | |

State of Georgia Licensing Board for Residential and General Contractors

Authorized Permit Agent Form

License verification by permitting office should be verified by visiting www.sos.ga.gov and clicking on Search for a Professional License.

| Election. | | |
|--------------------------------------|---|---|
| Licensed Contractor: Indivi | idual and/orQualifying Ag | ent |
| | company license reflecting company and | |
| License Number of Individual or Qu | ualifying Agent: | |
| Name of Licensed Company (if app | olicable): | |
| I,(Licensed Individual or Qualifying | Agent) | е |
| | to apply for and o rized permit agent's driver's license) | btain the permit(s) for the project at: |
| | , Lot Number: | |
| Street Address | | |
| Apartment or Suite Number | | |
| City | Zip Code | |
| | actor as either an individual or a qualif ition on this form and on accompanying | |
| Signature of Individual or Qualifyir | ng Agent | |
| State of | , County of | |
| Subscribed and sworn before me th | his day of 20 | |
| Signature of Notary Public | | |
| Expiration of Notary | | Seal |

LOT

EXAMPLE OF LOT INSPECTION REPORT

| ITEMS CHECKED; | CORNER STAKES E FORM BOARDS E FLOOR SLAB E | CONC. FOUNDAT. EXIST. STRUCTUR | ION |
|---|---|--|--|
| REQUIRED LOWEST FINISH REQUIRED FINISHED FLOO | ED FLOOR (BY LOC) R AS PER SITE PLAN BUILDING CON REQUIREMENTS & | AL GOVERNMENTAL AGENC 16.7' NFORMS WITH SETBACK FLOOD ZONE REGULATION | 1.0' ABOVE IES) <u>CL ROAD</u> |
| FINISHED FLOOR ELE ELEV. ABOVE EXISTING | G GRADE: ± | 1.4' ±1.6' | |
| PROPOSED THEXES | HOUSE UNDER CONSTRUCTION | CORRECTED BY: DATE: RE-INSPECTED BY: DATE: APPROVED BY: DATE: | |
| 1 d.17 757. | TARRED BURTER TURBED BURTER | SIDES: 5' (10' BE REAR: 10' (20 | 25' TWEEN HOUSES) O' BUFFER) |
| CHECKED BY: ERIC TA DATE: 04/30/2013 F.B. DATA COLLECTOR: APPROVED BY: DG C. DATE: 04/30/2013 | YLOR CHARLES | MA | AND LAND EYORS MDEN AVE EORGIA 31569 576-8854 |